EMERSON BLUE 12" TOUCHSCREEN THERMOSTATS

White **▼**Rodgers...



1F95-1291



1F95-1277



F145-1328 Indoor Remote Sensor



F145-1378 Outdoor Remote Sensor

BLUE 12" TOUCHSCREEN - UNIVERSAL AND SINGLE STAGE MODELS - 12 SQ. IN. DISPLAY

Offers the Ultimate in Comfort, Convenience, Performance and Visibility.

FEATURES

- Universal models quickly configure for single stage, multi-stage, heat pump and heat pump dual fuel systems programmable or non-programmable.
- Humidity control offers humidification/dehumidification.
- · Commercial offers occupied damper or economizer control.
- Staging control for nearly all conventional and heat pump systems.
- Single stage model compatible with all single stage systems low voltage, 750 mV, 3-wire zone systems and 2H/1C heat pump systems.
- Heat Pump dual fuel option eliminates the need for a fossil fuel kit.
- · Automatic changeover option.
- Program fan options.
- · Keypad lockout and setpoint temperature limit options.
- · Indoor remote sensor for averaging option.
- Outdoor remote sensor option. Add to Universal models for outdoor temp reading or, on select models, dual fuel balance point and outdoor thermostat functions.
- Dual power hardwire and/or battery (1F95-1277 and 1F97-1277) or Tripower hardwire and/or battery with system assist (1F95-1291 and 1F95-1280).

SPECIFICATIONS

Electrical Rating:			
Hardwire		,	
Battery Power	mV to 30	VAC, NEC	Class II, 50/60 Hz or DC
Terminal Load	1.5 A per	terminal,	
	2.5 A max	kimum all te	erminals combined
Setpoint Range	. 45 to 99°l	F (7 to 37°0	C)
Rated Differentials:	Fast	Med.	Slow
Heat (Single Stage/Multi-Stage)	0.4°F	0.6°F	1.7°F
Cool (Single Stage/Multi-Stage)	0.9°F	1.2°F	1.7°F
Heat Pump		1.2°F	
Emer. Heat			1.7°F
Operating Ambient	32 to +10	5°F (0 to +	41°C)
Operating Humidity	. 90% non-	-condensing	g max.
Shipping Temperature Range			
Dimension			

PARTS AND ACCESSORIES See end of this section for additional parts and accessories

- F145-1328 Indoor remote sensor
- F145-1378 Outdoor remote sensor
- F61-2600 Wallplate 81/8"W x 53/8"H
- F61-2634 Wallplate 61/2"W x 5"H (or order F61-2648 6 pack of F61-2634)
- F29-0198 Locking Thermostat Guard Clear Plastic
- F29-0220 Locking Thermostat Guard Metal, Solid Base
- Additional Thermostat Guards see pages 24-25 for quick selection options



UNIVERSAL STAGING/HEAT PUMP THERMOSTATS - EMERSON BLUE 12" THERMOSTATS

_	Multi- Stage		Progr	ams	Model		Арр	lica	tion	s	*•	Se	elect	able	Perfo	rma	nce l	eatur	es	Co	omfo onvei Feati	nien	се	Terminals
	es Heaf V Syste		()ntione	Periods Per Day Options	Model	Gas / Oil / Electric	3 Wire Zone Valve	Millivolt Compatible	Economizer	Humidity Control (H)-Humidity / (D)-Dehumidify	Thermostat Power Source*	Auto Changeover	Programmable Fan	Energy Mgt. Recovery	Dual Fuel Heat Pump Control (L)-Logic / (O)-Outdoor Sensor	Keypad Lockout (T)-Total / (P)-Partial	Set-Point Temperature Limits Adjustable Max/Min	Indoor Remote Sensors Max. Number + Thermostat Average and/or Weighted	Outdoor Remote Sensor	Display Size Square inches	Lighted Display	Cool Savings	Memory Back-Up (P)-Permanent / (B)-Battery	
1/1	2/2	4/2	7, 5+1+1, Ø	4, 2, Ø	1F95-1291 Humidity Control	✓	✓	✓		H, D	B, H, PA	1	1	1	L, O [‡]	T, P	1	1+1	1▼	12.0	/ ***	1	Р	RC, RH, C, G, Y, Y2, W/E, W2, O/B, L, +, S, -, 6, DHM, HM
1/1	2/2	4/2	7, 5+1+1, Ø	2, Ø	1F95-1280 Commercial	✓	✓	✓	1		B, H, PA	1	1	1	L, O [‡]	T, P	1	1+1	1▼	12.0	/ ***	1	Р	RC, RH, C, G, Y, Y2, W/E, W2, O/B, L, +, S, -, 6, A1
1/1	2/2	3/2回	7, 5+1+1, Ø	4, 2, Ø	1F95-1277 Universal	1	1	1			B, H	1	1	1	O‡	T, P	1	1+1	1▼	12.0	√ ***	1	Р	RC, RH, C, W/E, W2, Y, Y2, G, O, B, 6, L, +, S, -

SINGLE STAGE THERMOSTAT - EMERSON BLUE 12" THERMOSTATS

Single Multi- Stage Stage Pump	Programs	Model	Applications			Selectable Performance Features						Co	omfo onve Feat	nien	се	Terminals				
Stages Heat/Cool by System	Program Options Per Day Options	Model	as / C		Economizer	Humidity Control (H)-Humidity / (D)-Dehumidify	Thermostat Power Sour	Auto Changeover	Programmable Fan	Energy Mgt. Recovery	Dual Fuel Heat Pump Control with Outdoor Sensor	Keypad Lockout (T)-Total / (P)-Partia	Set-Point Temperature Limits Adjustable Max/Min	Indoor Remote Sensors Max. Number + Thermostat Average and/or Weighted	Outdoor Remote Sensor	Display Size Square inches	Lighted Display	Cool Savings	Memory Back-Up (P)-Permanent / (B)-Battery	
1/1 2/1	7, 5+1+1, 4, 2, Ø	1F97-1277	1	/ .	/		B, H	1	1	1	✓ ‡	T, P	1	1+1	1▼	12.0	/ ***	1	Р	RC, RH, C, W/E, Y, G, O, B, L, 6, +, S, -

^{*} H = Hardwired (Requires Common)

■ 4/2 on Dual Fuel using Outdoor Remote Sensor



TECHNICAL HELP

1F97-1277	Wiring	Diagrams/Configuration	See	pages	126-127
1F95-1280 / 1F95-1291.	Wiring	Diagrams/Configuration	See	pages	128-131
1F95-1277	Wiring	Diagrams/Configuration	See	pages	132-133

B, H = Battery Powered or Hardwired

B = Battery Powered

PA = Power Saving Battery Assist

If F145-1378 outdoor remote sensor is not used, install manufacturers fossil fuel kit for Dual Fuel applications

^{***} Optional Continuous Display Light w/ Hardwire connection

[▼] Only one (1) remote sensor may be used – either Indoor or Outdoor